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TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

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JOHN AUERBACH COMMISSIONER

# The Commonwealth of Massachusetts Executive Office of Health and Human Services

Department of Public Health William A. Hinton State Laboratory Institute 305 South Street, Jamaica Plain, MA 02130

01/26/2012

John Wortmann Assistant US Attorney, Boston District

Dear AUSA Wortmann,

Enclosed is the information you requested in regards to Commonwealth vs. Included are copies of the following:



- 1. Curriculum Vitae for Annie Dookhan & Lisa Glazer.
- 2. Drug Analysis Laboratory Receipt.
- 3. Control Cards with analytical results for samples #

- 4. Analysis sheets with custodial chemist's hand notations and test results.
- 5. GC/Mass Spectral analytical data for samples #

and the quelies is our testing and

I, Annie Dookhan, was the custodial chemist and performed the preliminary testing and net weight for this sample. Lisa Glazer analyzed the GC/MS data for this sample.

If you have any questions about these materials, please call me at the number below.

Annie Dookhan

Chemist

Sincerely

Drug Analysis Lab

Jamaica Plain, MA. 02130

(617) 983-6622

#### Curriculum Vitae

#### Annie Khan (Dookhan)

#### **Education:**

University of Massachusetts, Boston, Ma, Master of Science in Chemistry

University of Massachusetts, Boston, Ma, Bachelor of Science

Major: Biochemistry Minor: Economics

#### Experience:

2003 - present

# Chemist I, II, Massachusetts Department of Public Health, Drug Analysis Laboratory

- \*Responsible for the identification of illicit drugs to determine violations of harmful and narcotic drug laws.
- \*Writing of the Standard Operating Procedures (SOPs) and Protocols.
- \*Responsible for the Quality Control and Quality Assurance of analytical instruments, reagents and controls/standards.
- \*Maintenance and repairs of analytical instruments.
- \*Trained in the use of complex analytical instrumentation, microscopes and balances for the purpose of drug analysis.
- \*Qualified as an expert witness in Massachusetts Courts and U.S. District Court.
- \*Completed six-week training course conducted by senior staff within the Department of Public Health, Drug Analysis Laboratory.
- \*Appointed Assistant Analyst by Assistant Commissioner of Public Health.
- \*Notary Public.

2001 - 2003

#### QC Analyst I, II, UMMS-Massachusetts Biologic Laboratory, QC Material Control

- \*Completed proficiency training conducted by a member of the staff within the MBL Quality Control and Quality Assurance Department for the Food and Drug Administration.
- \*Method Development for creating new techniques for the QC Dept. and FDA.
- \*Writing, revising and reviewing the Standard Operating Procedures (SOPs).
- \*Trained and supervised new chemists and interns for the department.
- \*Routine OC testing of products for the FDA.
- \*Trained in the use of complex analytical instrumentation, and balances for the purpose of QC analysis for product and validation projects.
- \*Calibration, preventive maintenance, QC and QA of analytical instrumentation.
- \*Complete testing of chemicals for Vendor Validation Project for the FDA.
- \*Compendial testing and interpretation of the USP, ACS, FCC, AOAC, Merck Index, PDR, etc.

#### **Additional Courses:**

#### Department of Justice - Forensics Professionals

Introduction to Forensic Drug Chemistry

Chemical Spot Test and Mechanism for Illicit Drugs

Forensic Mass Spectrometry

Forensic Science 101: An Introduction

Fundamentals of Forensic Questioned Documents

Perspectives in Expert Testimony

**Evidence Analysis** 

**Ethics in Forensic Science** 

Transition to Leadership

Fundamentals of Forensic Toxicology

## Additional Trainings:

Good Laboratory Practice/Good Manufacturing Practice (GLP/GMP) training with Massachusetts Biologic Laboratory.

Quality Control/Quality Assurance (QC/QA) training according to FDA Codes and Regulations.

Gas Chromatography (GC) and Gas Chromatography/Mass Spectrometry (GC/MS) trainings with Agilent Technologies and Restek.

High Power Liquid Chromatography (HPLC)and HPLC/MS/MS trainings with Waters Cooperation.

Fourier Transform Infrared Spectroscopy (FTIR) training with Spectros and Spectum One.

Ultraviolet-Visible Spectroscopy (UV-Vis) training with Agilent Technologies and Beckman.

Total Organic Carbon Analyzer (TOC) training with MBL and Sievers.

### Associations:

American Chemical Society (ACS)

Northeastern Association of Forensics Science (NEAFS)

# Curriculum Vitae

#### Lisa A. Glazer

# Education

Bachelor of Science Degree, CHEMISTRY January 2006

UNIVERSITY OF NEW HAVEN

Coursework included: Organic Chemistry, Inorganic Chemistry, Quantitative Analysis, Instrumental Analysis, Physical Chemistry, Physics, Calculus

Bachelor of Science Degree, FORENSIC SCIENCE January 2006

UNIVERSITY OF NEW HAVEN

Coursework included: Organic Chemistry, Quantitative Analysis, Instrumental Analysis, Physical Chemistry, Physics, Calculus, Biology, Criminal Justice and Forensic Science courses

## **Employment**

Chemist I, II State Laboratory Institute

(May 2007-Present)

Massachusetts Department of Public Health

**Drug Analysis Laboratory** 

- Responsible for the identification of substance to determine violation of the Massachusetts drug laws
- Operate analytical instrumentation for the purpose of performing forensic drug analysis
- Successfully completed an eight week training course in the analysis of drugs conducted by senior staff of the Department of Public Health, Drug Analysis Laboratory
- Appointed an assistant analyst for the Department of Public Health, Drug Analysis Laboratory in 2007.

#### Laboratory Technician I (August 2006 - May 2007)

University of Connecticut Chemistry Department - Storrs, CT

- > Prepared unknowns, chemical reagents and supplies for undergraduate chemistry courses
- Set-up experiment demonstrations
- Properly disposed of hazardous waste from the experiments
- Made sure labs were being conducted safely
- Kept track of student laboratory paperwork, inventoried glassware and chemicals and helped clean glassware

Intern (September 2005 - November 2005)

CONNECTICUT STATE POLICE FORENSIC LABORATORY - Meriden, CT

- > Worked on a Pyrolysis Gas Chromatography project
- Observed in the GSR testing, Forensic Biology, DNA, Questioned Documents, Black and White Photo, Latent Prints, Firearms, Trace Evidence and Color Photo Units

#### **Trainings**

Multijurisdictional Counterdrug Task Force Training (May 20, 2008)

Current Drug Trends - Methuen, MA

Multijurisdictional Counterdrug Task Force Training (May 6, 2009 - May 7, 2009)

Courtroom Testimony - Methuen, MA

DEA Forensic Chemist Seminar (June 21, 2010 - June 25, 2010)

Sterling, VA

Eostop Police	cc #			
DEPARTMENT	BOOK# <u>66</u> PAGE# <u>193</u>		•	
	DESTRUCTION #			
Name & Rank of Arresting Officer Sqt. Det.	Keenan	ID#! D	652	
DEFENDANT'S NAME	ADDRESS	CITY	STATE	
		Boston	MA	
		***		
		LAB US	SE ONLY	
DESCRIPTION OF ITEMS SUBMITTED	GROSS QUANTITY	GROSS WEIGHT	ANALYSIS NUMBER	
White Rock Carack cocai	2 p/6's	5.34		
· · · · · · · · · · · · · · · · · · ·				
•		•		
To be completed by ECU personnel only				
Name and Rank of Submitting Officer	T	ID#	570	
Received by	- 1	Date	-//	

ECU Control #

Date Analyzed:

City: Boston D.C.U. Police Dept.

Officer: P.O. Diana Lopez

Def

Amount:

No. Cont:

Cont: pb

Date Rec'd: 01/26/2011

Gross Wt.:

5.34

Subst: SUB

No. Analyzed: \

Net Weight: 0.19

# Tests: 6-050

Prelim: Cocaine @

Findings: (

# DRUG POWDER ANALYSIS FORM

SAMPLE# AGENC	CY BOSTEN. ANALYST ASO
No. of samples tested:	Evidence Wt.
	2 112 5
PHYSICAL DESCRIPTION:	Gross Wt ( 과): 0.3 니 3 5
off white evening	worne Gross Wt ( 1): 0.1791
~ J J = 62	Pkg. Wt:
similar	Net Wt: 0 . (니욕)
•	•
•	
PRELIMINARY TESTS Spot Tests	Microcrystalline Tests
Cobalt	Gold
Thiocyanate ( -) -	Chloride 1
Marquis	TLTA ( -) -
Froehde's	OTHER TESTS
Mecke's	
······································	
PRELIMINARY TEST RESULTS	GCIMS CONFIRMATORY TEST
RESULTS cocum	RESULTS Cocaire
DATE 03-30-11	MS OPERATOR LAG
	DATE 4-6-11

Revised 7/2005

File Name : F:\Q2-2011\SYSTEM 6\04\_05\_11\780505.D

Operator : LAG

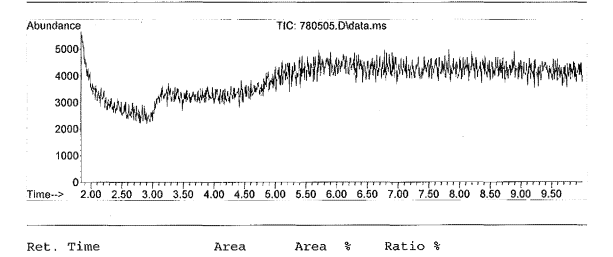
Date Acquired : 5 Apr 2011 8:56

Sample Name : BLANK

Submitted by

Vial Number : 1 AcquisitionMeth: DRUGS.M

Integrator : RTE



\*\*\*NO INTEGRATED PEAKS\*\*\*

1/30/12

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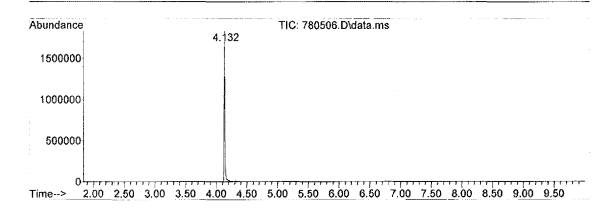
Date Acquired : 5 Apr 2011 9:08

Sample Name : COCAINE STD

Submitted by

Vial Number : 6

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
4.132	1758547	100.00	100.00

File Name : F:\Q2-2011\SYSTEM 6\04\_05\_11\780506.D

Operator : LAG

Date Acquired 5 Apr 2011 9:08

Sample Name : COCAINE STD

Submitted by

Vial Number 6

AcquisitionMeth: DRUGS.M

Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

C:\Database\NIST08.L

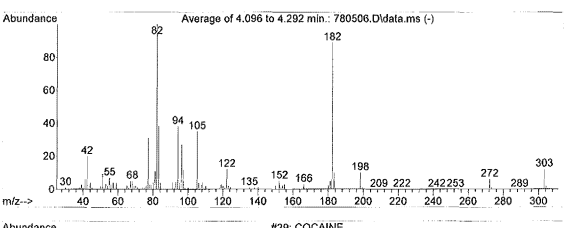
C:\Database\PMW\_TOX2.L

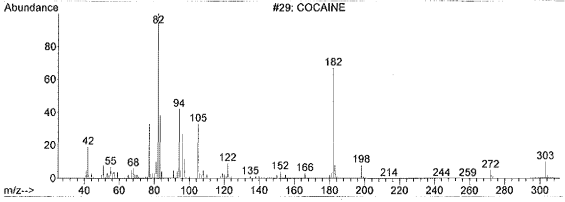
PK# RT Library/ID CAS# Qual

1 4.13 C:\Database\SLI.L

COCAINE

000050-36-2 99







## Area Percent / Library Search Report

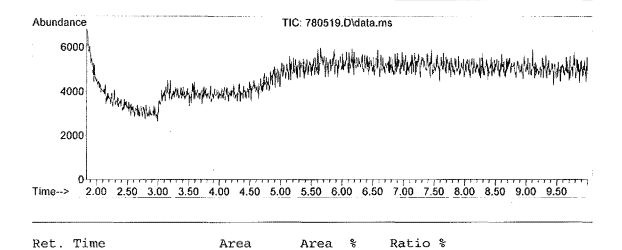
Information from Data File:

File Name : F:\Q2-2011\SYSTEM 6\04\_05\_11\780519.D

Operator : LAG

Date Acquired : 5 Apr 2011 11:56

Sample Name : BLANK
Submitted by : ASD
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE



\*\*\*NO INTEGRATED PEAKS\*\*\*

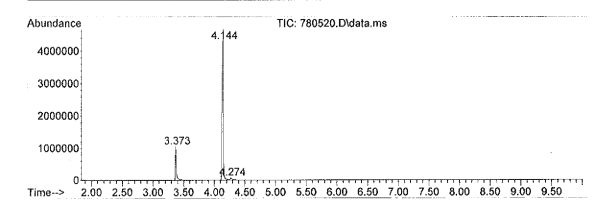
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Operator : LAG

Date Acquired : 5 Apr 2011 12:09

Sample Name :

Submitted by : ASD
Vial Number : 20
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
3.373	1323559	16.42	20.11	
4.144	6580825	81.66	100.00	
4.274	154285	1.91	2.34	

File Name : F:\Q2-2011\SYSTEM 6\04 05 11\780520.D

Operator ; LAG

Date Acquired 5 Apr 2011 12:09

Sample Name Submitted by Vial Number

RT

PK#

: ASD 20 AcquisitionMeth: DRUGS.M : RTE

Integrator

Search Libraries: C:\Database\SLI.L Minimum Quality: 80 Minimum Quality: 80

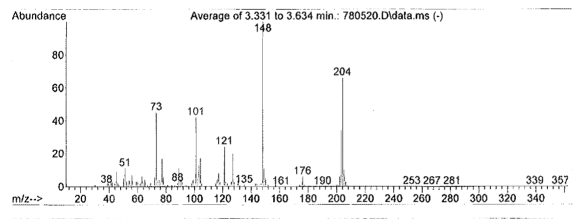
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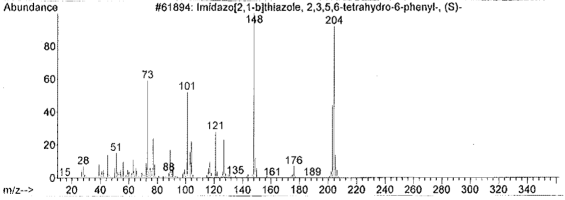
C:\Database\PMW TOX2.L

·	,	_		
Library/ID			CAS#	Qual

1 3.37 C:\Database\NIST08.L

Imidazo[2,1-b]thiazole, 2,3,5,6-tet 014769-73-4 99 Levamisole 006649-23-6 99 Levamisole 006649-23-6 98





File Name : F:\Q2-2011\SYSTEM 6\04\_05\_11\780520.D

Operator : LAG

Date Acquired 5 Apr 2011 12:09

Sample Name Submitted by Vial Number

ASD 20 AcquisitionMeth: DRUGS.M : RTE

Search Libraries:

Integrator

C:\Database\SLI.L

Minimum Quality: 80

C:\Database\NIST08.L

Minimum Quality: 80

C:\Database\PMW\_TOX2.L

PK# RT Library/ID CAS#

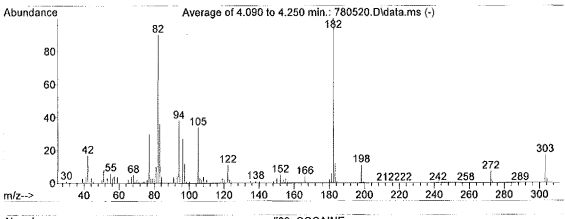
Qual

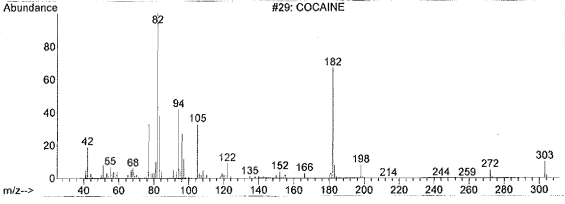
2 4.14 C:\Database\SLI.L

COCAINE

000050-36-2

99







File Name : F:\Q2-2011\SYSTEM 6\04 05 11\780520.D

Operator : LAG

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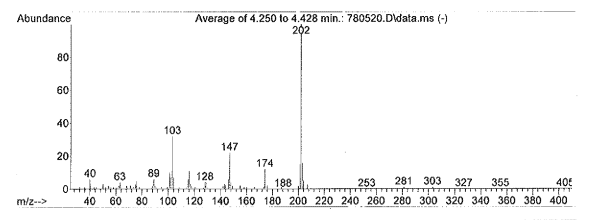
Sample Name :
Submitted by : ASD
Vial Number : 20
AcquisitionMeth: DRUGS.M
Integrator : RTE

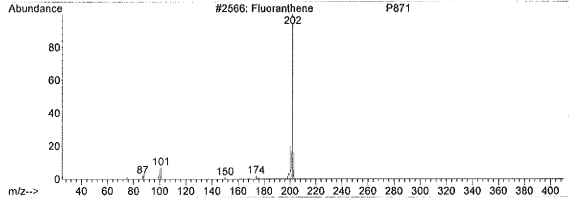
Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW TOX2.L

PK#	RT	Library/ID	CAS#	Qual
3	4.27	C:\Database\PMW_TOX2.L	000000 44 0	4.0
		Fluoranthene Pyrene	000206-44-0 000129-00-0	40 38
		Ethoxyquin	000091-53-2	9





Algan

File Name : F:\Q2-2011\SYSTEM 6\04\_05\_11\780530.D

Operator : LAG

Date Acquired : 5 Apr 2011 14:18

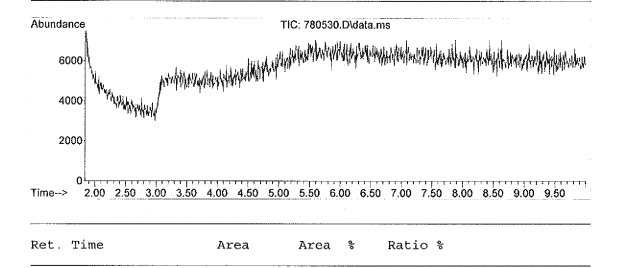
Sample Name : BLANK

Submitted by

Vial Number :

AcquisitionMeth: DRUGS.M

Integrator : RTE



\*\*\*NO INTEGRATED PEAKS\*\*\*

195/V

File Name : F:\Q2-2011\SYSTEM 6\04\_05\_11\780531.D

Operator : LAG

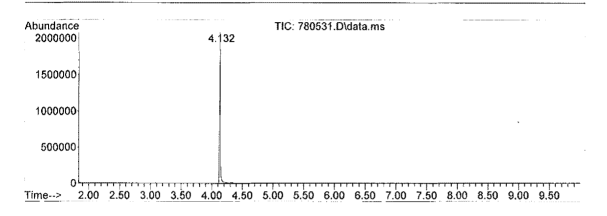
Date Acquired : 5 Apr 2011 14:30

Sample Name : COCAINE STD

Submitted by

Vial Number : 6

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
4.132	2010196	100.00	100.00	***************************************



File Name : F:\Q2-2011\SYSTEM 6\04 05 11\780531.D

Operator : LAG

Date Acquired : 5 Apr 2011 14:30

Sample Name : COCAINE STD

Submitted by

Vial Number : 6

AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80

C:\Database\NIST08.L Minimum Quality: 80

C:\Database\PMW\_TOX2.L

PK# RT Library/ID CAS# Qual

1 4.13 C:\Database\SLI.L

COCAINE

000050-36-2 99

Average of 4.078 to 4.286 min.: 780531.D\data.ms (-) Abundance 182 80 60 40 94 20 303 122 152 166 135 212224 242 258 331 80 100 120 140 160 180 200 220 240 260 280 300 320 340 m/z--> 60

